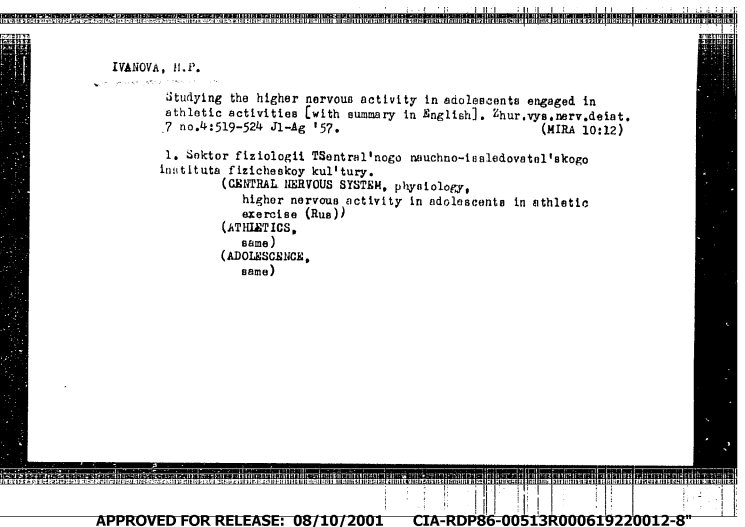
TVANOVA *** IVANOVA, M.N. Food of predatory fishes and their role in the biological improvement in Rybinsk, Gorkiy and Kuybyshev Reservoirs. Vop. ekol. 5:84-85 (MIRA 16:6) 1. Institut biologii vodokhranilishch AN SSSR, Borok. (Rybinsk Reservoir--Fishes--Food) (Gorkiy Reservoir--Fishes--Food) (Kuybyshev Reservoir--Fishes--Food)

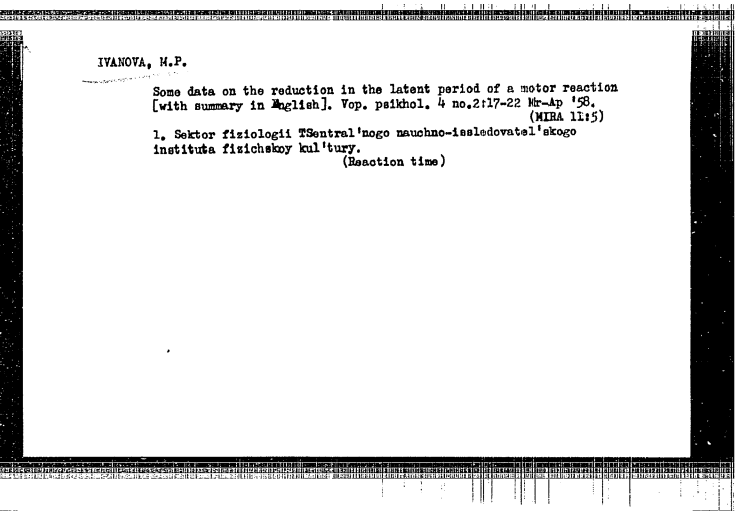
IVANOVA, M. P.

"The Disturbance of the Two-Signal System by the Formation of Compound Motor Reactions in Brain Afflictions." Cand Ped Sci, Moscow State U, Chair of Psychology, Moscow, 1953. (RZhBiol, No 2, Sep 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (10)

SO: Sum. No. 481, 5 May 55





USSR/Human and Animal Physiology (Normal and Pathological) Physiology of Work and Sport

T

Abs Jour

: Ref ZhurBiol,, No 6, 1959, 27173

Author

: Golovina, L.A., Ivanova, M.F., Markosyan, A.A.

Inst

: Academy of Pedagogical Sciences RSFSR

Title

: Shifts in Conditioned-Reflex Activity of Young Sportsmen

under Influence of Competition.

Orig Pub

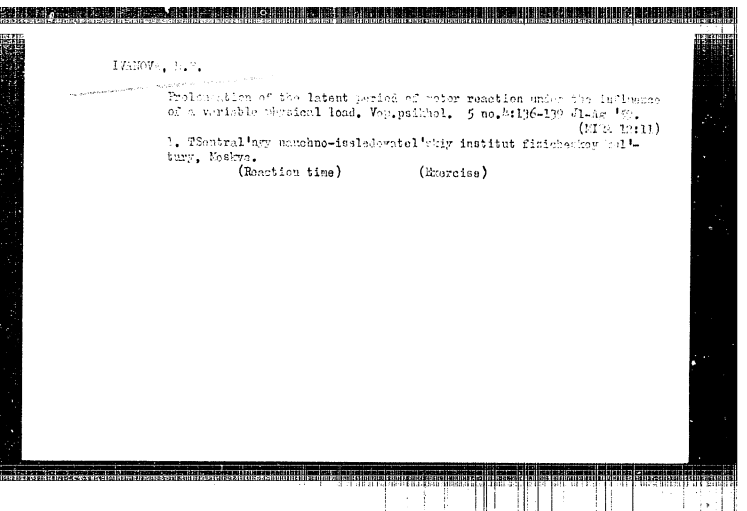
: Izv. Akad. ped. nauk RSFSR, 1958, vyp. 93, 159-166

Abstract : No abstract.

Card 1/1

- 167 -

CIA-RDP86-00513R000619220012-8" APPROVED FOR RELEASE: 08/10/2001



MOTYLYANSKAYA, R.Ye.; PUL'IKINA, I.Yo.; STOGOVA, L.I.; SURKINA, I.D.;
FATYUGOVA, L.N.; IVANOVA, M.P.

Comparative analysis of the reaction to repeated specific and nonspecific stresses in weight lifters. Probl. vrach kontr. no.5; 160-175 '60. (WEIGHT LIFTING)

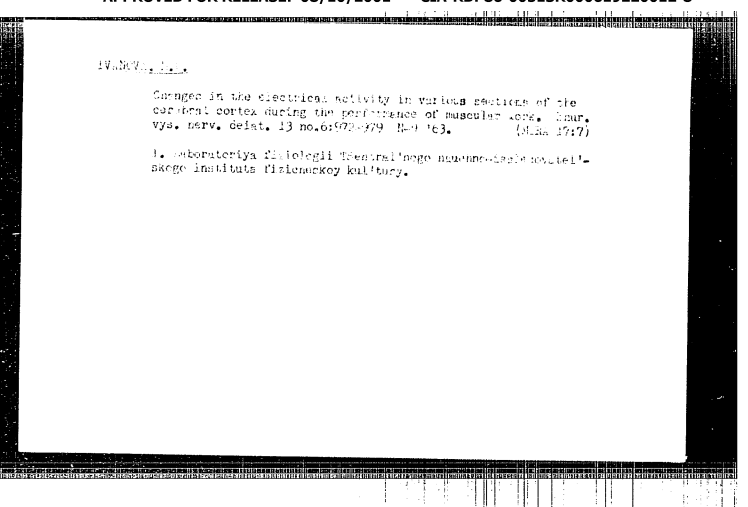
(WEIGHT LIFTING)

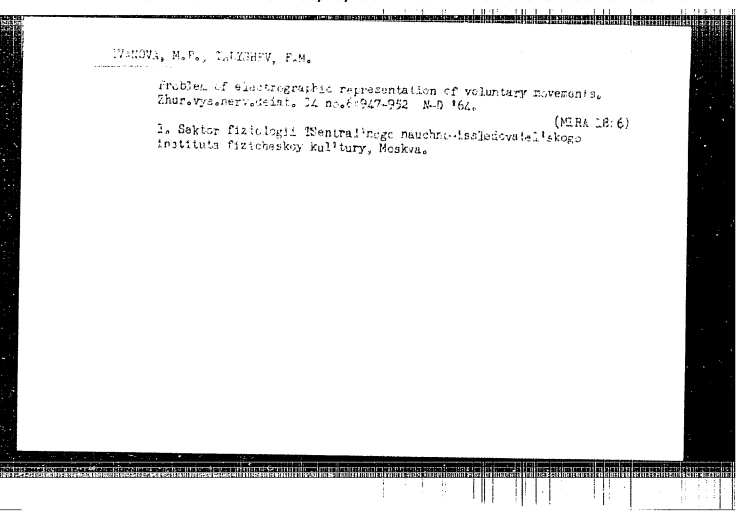
IVANOVA, M.P.

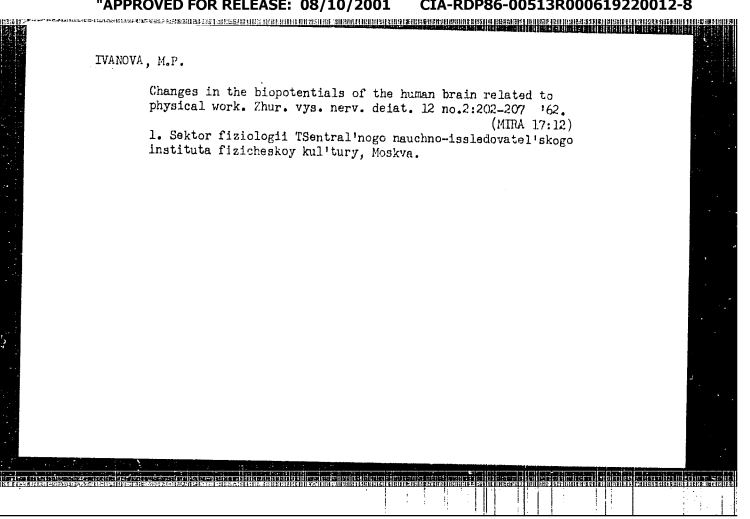
Some data on the depression of α' rhythm as an electrographic expression of basic neural processes. Biul. eksp. biol. i med. 53 no.2:27-31 F 162. (MIRA 15:3)

l. Iz sektora fiziologii (zav. - dotsent B.S. Gippenreyter) Nauchno-issledovateliskogo instituta fizicheskoy kulitury, Moskva. Predstavlena deystvitelinym chlenom AMI SSSR V.V. Paránym.

> (ELECTROENCEPHALOGRAPHY) (CONDITIONED RESPONSE)





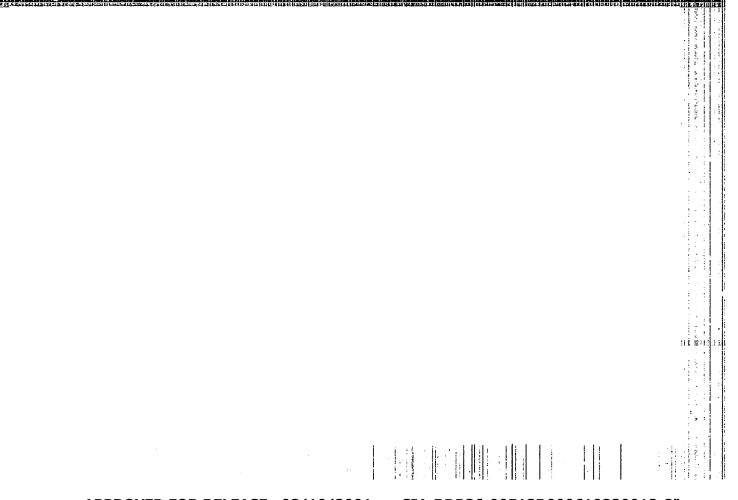


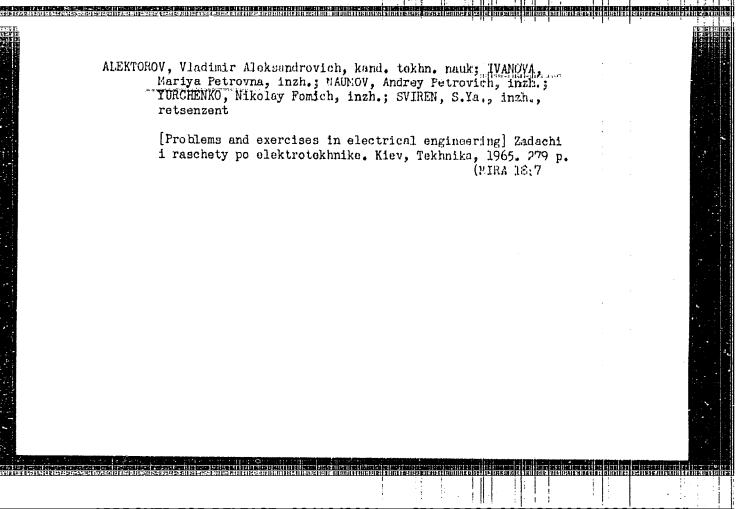
CIA-RDP86-00513R000619220012-8" APPROVED FOR RELEASE: 08/10/2001

IVANOVA, M.P.

Latent period of motor reactions and **p-rhythm depression during muscular work, hyperventilation and breath-holding. Fiziol.zhur. 50 no.6:600-696 Je '64. (MIRA 18:2)

1. TSentral'nyy institut fizioheskoy kul'tury, Moskva.





IVANOVA, M.P.; SIDOROV, R.I.; KOSITYNA, E.I.; COLOVANOVA, N.I.

Composition of the gasoline fraction of petroleum from the Markov field. Khim. i tokh. topl. i masel 8 no.12:13-17 D '63, (MIRA 17:1)

1. Sibirskoye otdeleniye AN SSSR.

ALEKTOROV, Vladimir Aleksandrovich [Alektorov, V.O.]; IVANOTA, Mariya

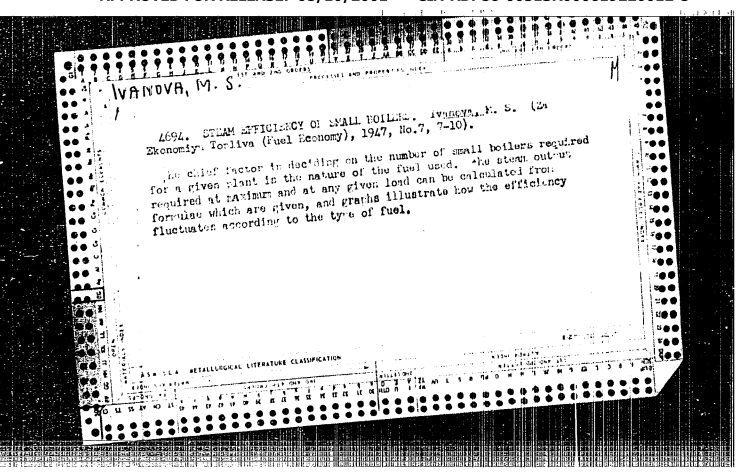
Petrovna; MITROFANOV, Yevgeniy Mitrofanovich [Mytrofanov, IE.M.];

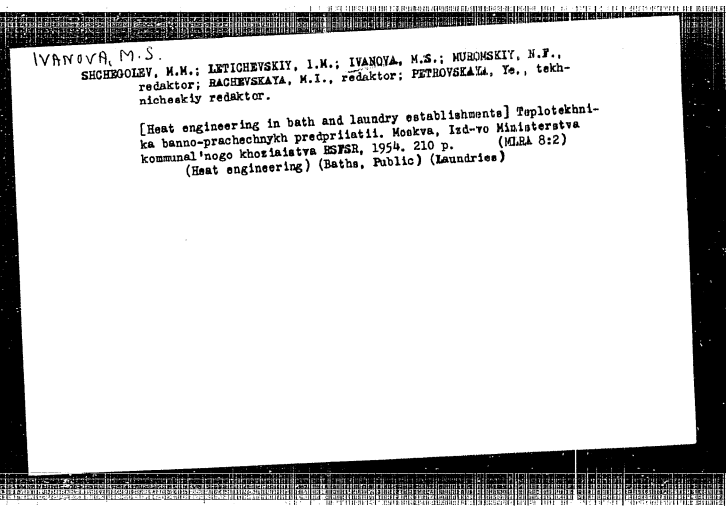
NAUMOV, Andrey Petrovich; YURCHENKO, Mikolay Memich [Murchenko,
M.Kh.]; KOYAL'CHUK, O., red.; GUSAROV, K. [Huserov, K.],

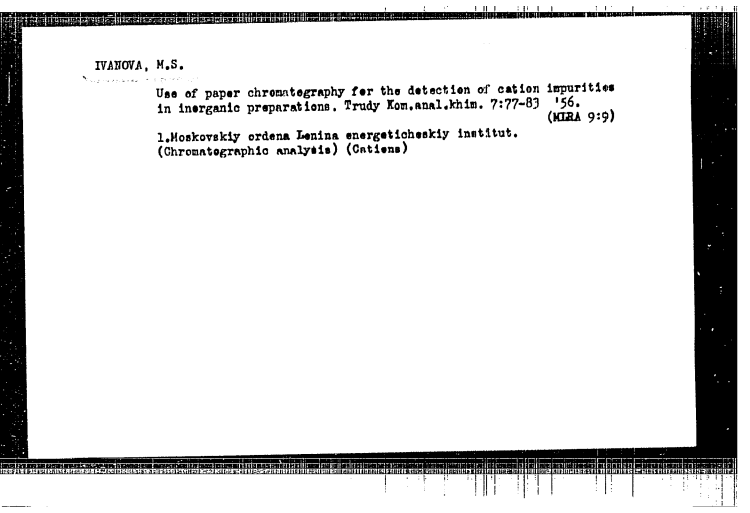
tekhn.red.

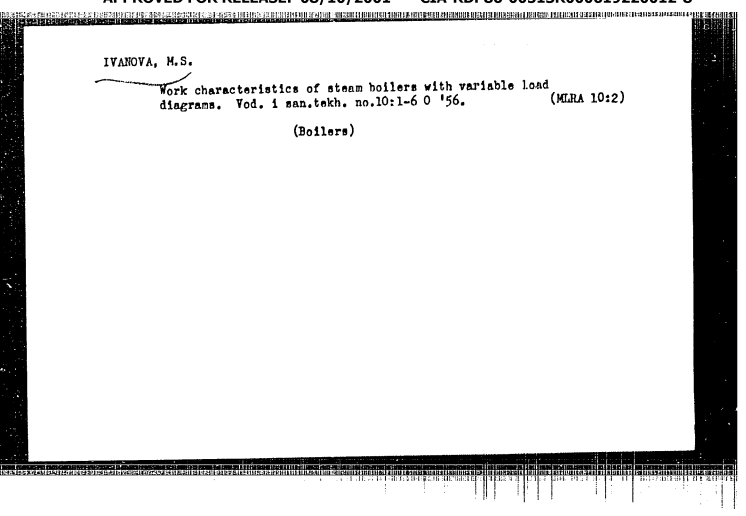
[Electric engineering problems and calculations] Hadachi ta
rozrakhunky s elektrotekhniky. Kyiv, Derzh.vyd-vo tekhn.lit-ry
URSR, 1960. 254 p. (MIRA 14:3)

(Electric engineering--Problems, exercises, etc.)









IUANOOA, AS.

USSR/ Analytical Chemistry - General Questions

G-1

Abs Jour

: Referat Zhur - Knimiya, No 4, 1957, 11993

Author

: Ivanova M.S.

Inst

Commission on Analytical Chemistry of the Academy of

Sciences USSR

Title

: Use of Paper Chromatography for Detection of Contaminating

Cathions in Inorganic Preparations

Orig Pub

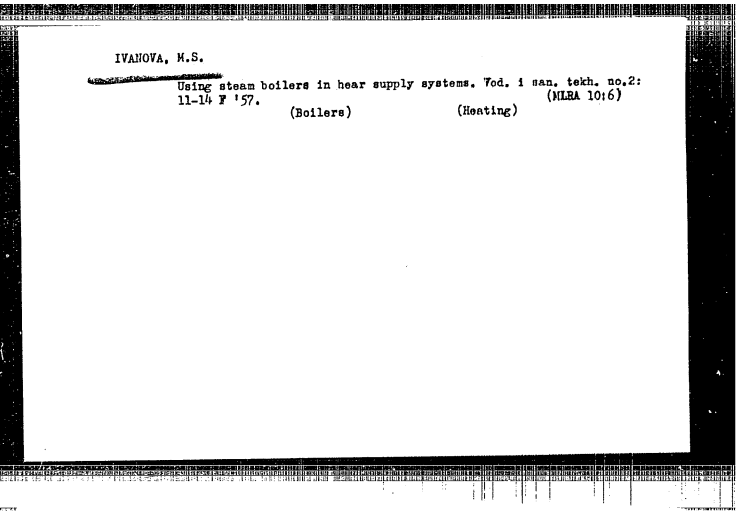
: Tr. Komis. po analit. khimii. AN SSSR, 1956, 7, (10), 77-83

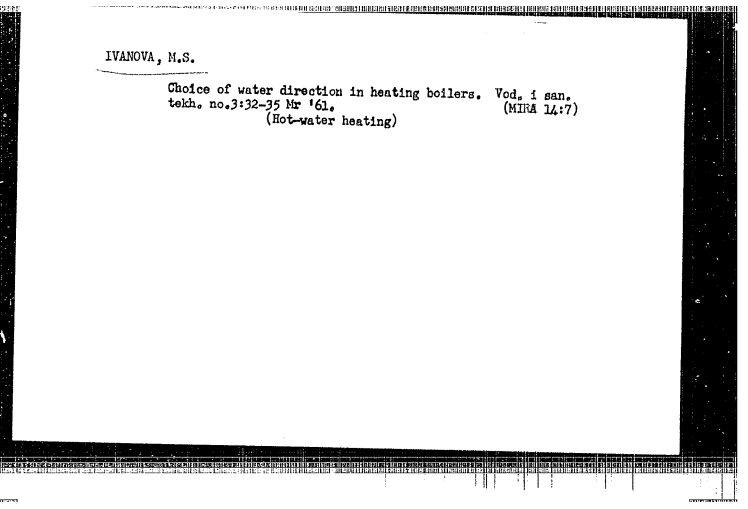
Abstract

: Paper chromatography of inorganic cathions is readily effected with the domestically manufactured filter paper "Blue Band". Described are the methods of purification of the paper, equipment and procedures of making chromatograms on strips and circular filters. R_f values were determined for 12 most widely encountered cathions (Al³⁺, Ni²⁺, Mn²⁺, Co²⁺, Cu²⁺, Bi³⁺, Sn²⁺, Zn²⁺, Sb³⁺, Cd²⁺, Hg²⁺, Fe³⁺). "Spots" of the cathions are revealed by fluores-

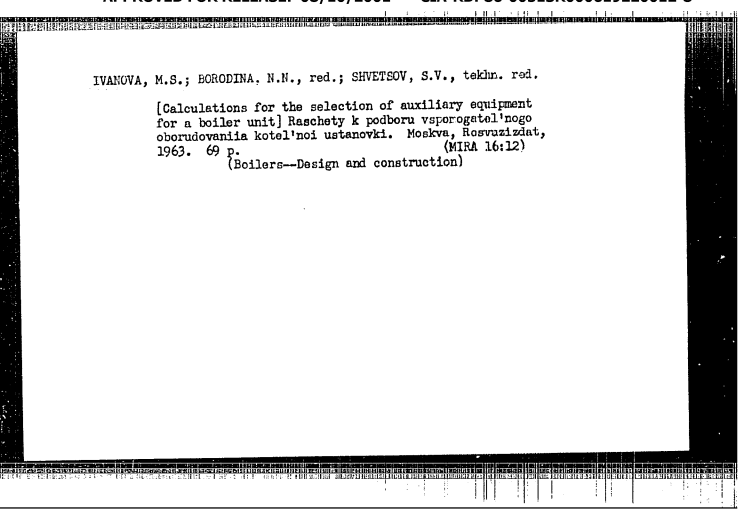
cence of their hydroxyquinolinates.

Card 1/1





IVANOVA, M.S. Inhibitive capacity of children's selive with respect to the poliomyelitis virus. Vop.virus. 7 no.61740 N-D '62. (MIRA 16:4) 1. Institut infektsionnykh bolezney AMN SSSR. (SALIVA) (POLIOMYELITIS VIRUSES)



KOSILOV, S.A.; YUSEVICH, M.S.; IVANOVA, M.T.

Physiological conditions for the use of a shoulder prosthesis. Fizjol. zhur. 39 no.3:279-285 ky-Je '53.

1. Leningradskiy nauchno-issledovatel'skiy institut protezirovaniya. (Artificial limbs)

DASHKEVICH, I.O.; D'YAKOV, S.I.; YERMAKOV, N.V.; IVANOVA, M.T.;

MAYBORODA, G.M.

Staining Salmonella typhosa eith fluorescent antibodies. Zhur.

mikrobiol.epid. i imun. 30 no.1:97-102 Ja '58. (MIRA 12:3)

1. Iz Voyenno-meditsinskoy ordena Lenina akademii imeni Kirova.

(SAIMOHELLA TYHOSA,

stain. by fluorescent antibodies (Rus))

(ANTERODIES,

fluorescent antibodies, stain. of Salmonella

typhosa (Rus))

DASHKEVICH, I.O.; D'YAKOV, S.I.; YERMAKOV, N.V.; IVANOVA, M.T.; OSIPOVA, IV.

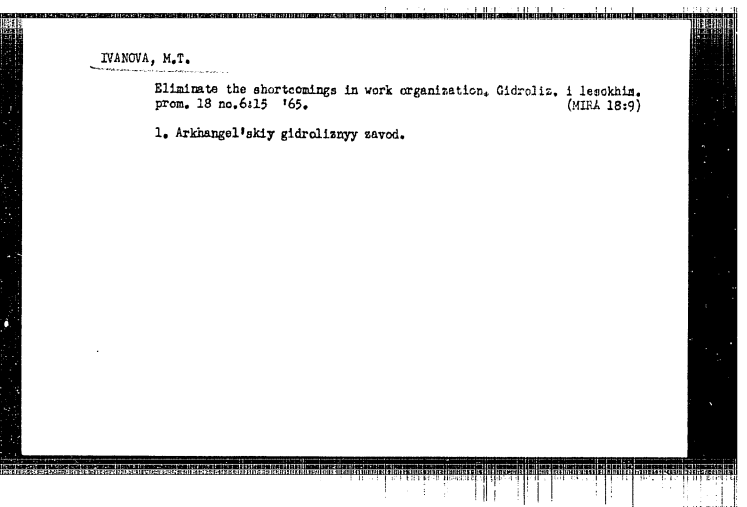
Use of an indirect fluorescent antibody method in species—and type-specific of certain pathogenic bacteria. Zhur.mikrobiol.epod. i immun. 31 no.11:43-49 N '60. (MIRA 14:6)

1. Iz Voyenno-meditsinskoy ordena Lenina akademii imeni Kirova.
(ANTIGENS AND ANTIBODIES) (SERUM DIAGNOSIS)

MIKHAYLOV, Ivan Fedorovich; D'YAKOV, Sergey Ivanovich. Prinimali uchastiye: DASHKEYLO, I.O.; YERMAKOV, N.V.; IVANOVA, M.T.; LI LI; OSIFOVA, I.V.; MAYBORODA, G.M.; USFENSKIY, V.I., red.; ZUYEVA, N.K., tekhn. red.

[Fluorescence microscopy; application in medical microbiology]
Liuminestsentnaia mikroskopiia; primenenie v meditsinskoi mikrobiologii. Moskva, Medgiz, 1961. 222 p. (MIRA 15:1)

(FLUORESCENCE MICROSCOPY) (MICROBIOLOGY)



FEDENYUK, V.G., kandidat tekhnicheskikh nauk; IVANOVA, M.T.

The use of a new kind of sizing in the clothing industry. Leg.prom.
15 no.2:20-22 F '55.

(Sizing (Textile))

(Sizing (Textile))

CHIPANIN, I.V.; IVANOVA, M.T.

Dressing sillimanite cres of the Kyakhta deposit. Trudy Vost.-Sib. fil. AN SSSR no.13:66-71 '58. (MIRA 12:12)

1. Irkutskiy nauchno-issledovatel'skiy institut redkikh metallov. (Kyakhta District--Sillimanite) (Ore dressing)

sension; This collection of articles is a complistion of the reports presented at the third convincted conference on "The Creation of a Light Britals Industry in Restorn Startis Read on Local Gras" expenient by the Labicratory of Ricetrometallurgy of the Bratum Riveria Breach of the MR RRMS in Dethibut 1976. It not for the purpose of promoting conclustion between the activities of the power generalizes can be not the first developing light metals injustry of Restorn Stheria. The reports indicate that large alumines and tituding angular condition who being constructed in the Kranssyavak. Every and the Irights Chief These areas provide the changest courses of coal and charter. Chief the complex courses of coal and charter. Chief the complex courses of coal and charter. Chief the complex courses of coal and charter. Chief the coal and charter and the coal and charter and and c

8/137/62/000/006/024/163

AUTHORS:

Chipanin, I. V., Ivanova, M. T., Naumova, A. A., Konyukova, A. T.

TITLE:

Flotation of fine-grained sands of the West-Siberian titanium-

PERIODICAL:

Referativnyy zhurnal, Metallurgiya, no. 6, 1962, 9, abstract 6663 ("Sb. nauchn. tr. Irkutskiy n.i. in-t redk. met.", 1961, no. 9.

TEXT: The sands of the West-Siberian deposit are fine-grained with a diverse mineralogical complex. The basic sand mass (about 90%) is of -0.25 mm size; it contains up to 24% class -0.074 mm. Collective flotation can be recommended for initial concentration, assuring the production of a higher-quality concentrate with greater extraction degree of valuable components than the gravitation methods. Successful flotation requires thorough desliming of the sands with preliminary drying of the material. The concentration system provides disintegration, screening, and double hydrocyclonization according to class -0.02 mm with subsequent collective flotation of deslimed sands. Oleic acid, exidized Card 1/2

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Flotation of ...

\$/137/62/000/006/024/163 A006/A101

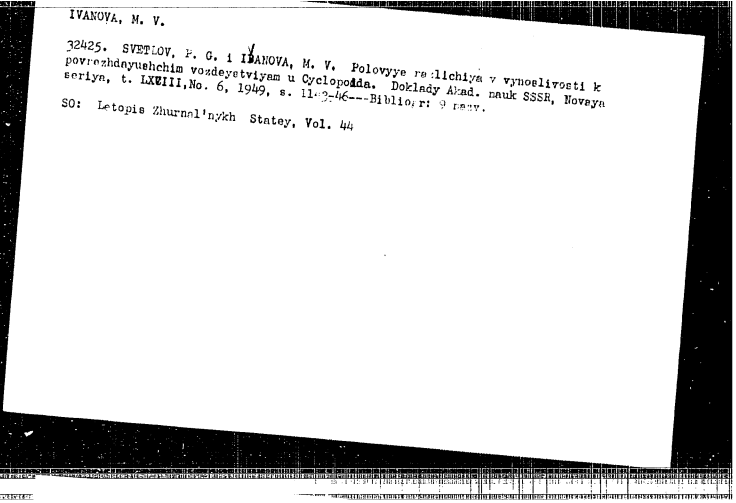
recycle and sulfate soap can be used as collectors.

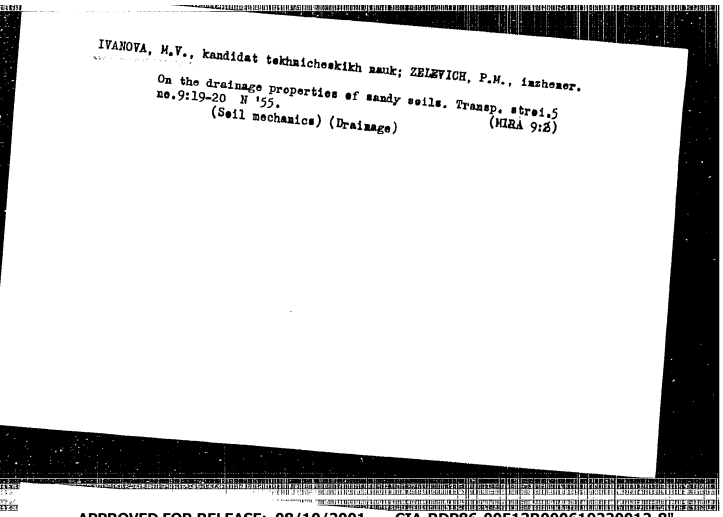
A. Simaleva

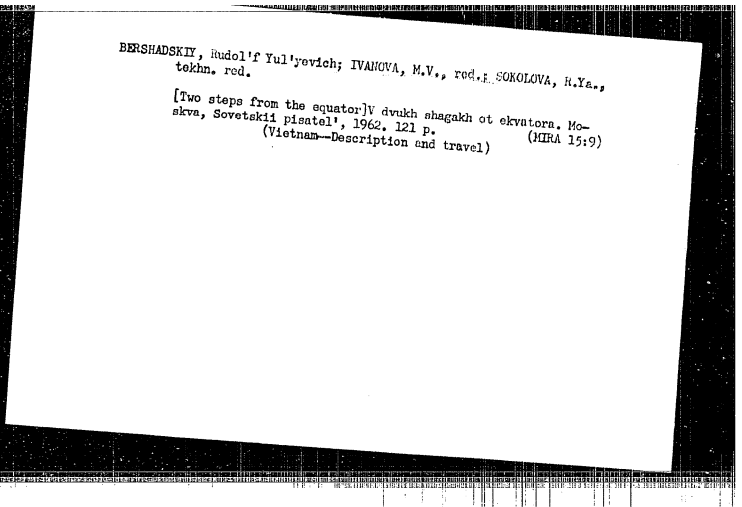
[Abstracter's note: Complete translation]

Card 2/2

TWA APPROVED FOR RELEASE: 08/10/2001







ACCESSION HRI AR4033591

8/0169/64/000/002/0031/0017 SOURCE: Ref. sh. Geofis., Abs. 20169

AUTHOR: Ivanova, M. V.

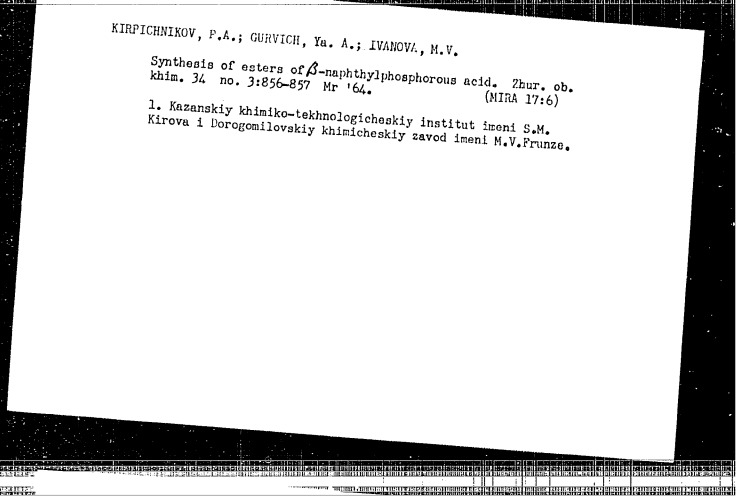
TITLE: Comparison of various methods for filling gaps in marth tide observations

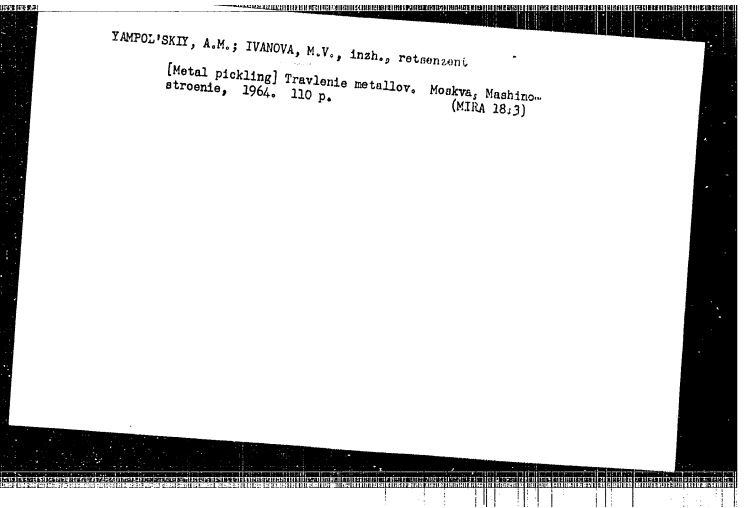
CITED SOURCE: Sb. Izuch. zemn. prilivov. No. 3. M., AN SSSR, 1968, 110-114

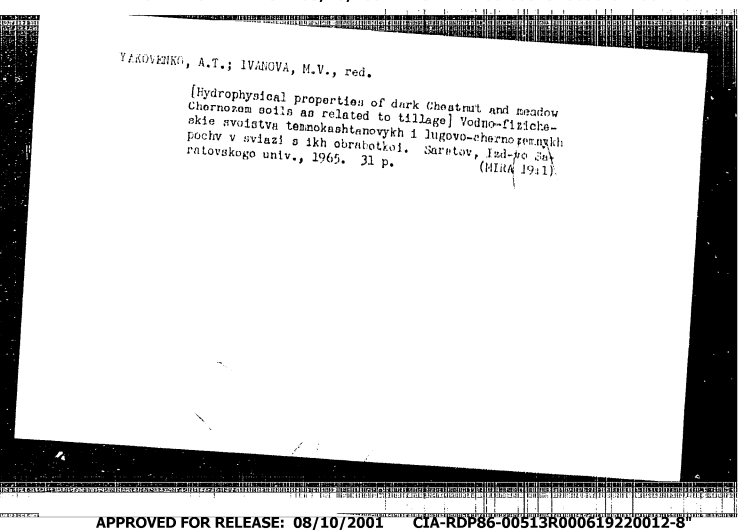
TOPIC TAGS: gravity field, earth tide, gravimeter

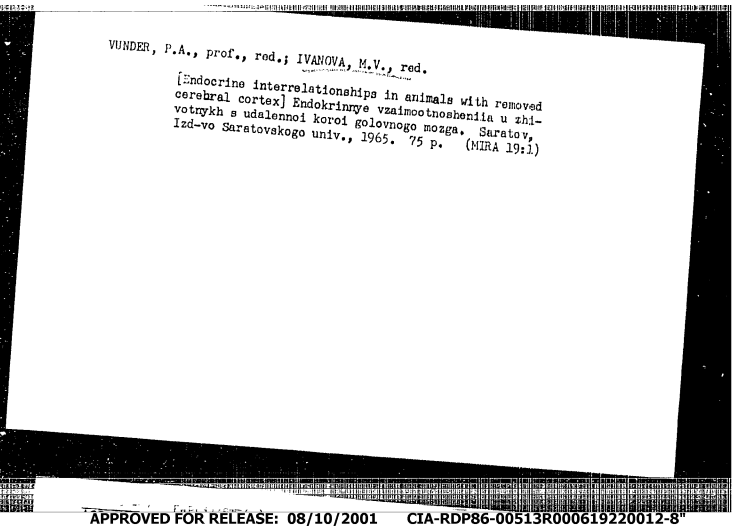
TRANSLATION: Four methods for filling gaps in earth tide records are cited for comparison: 1) the Lecolase combination method; 2) filling gaps using the continuous record of a second instrument; 3) and 4) two simple combination methods developed by the author. The comparison was based on 8 sectors of gravimetric tidal records obtained at Tashkent and Kiev. In each case daily intervals of the record were filled by all four methods. The filled sectors then were compared with the true record. The best results were obtained by use of the method of filling gaps by using the records of a second instrument. The complex and tedious Lecolase method does not exceed the accuracy of the simple and less time-consuming Card 1/2

APPROVED FOR RELEASE: 08/10/2001





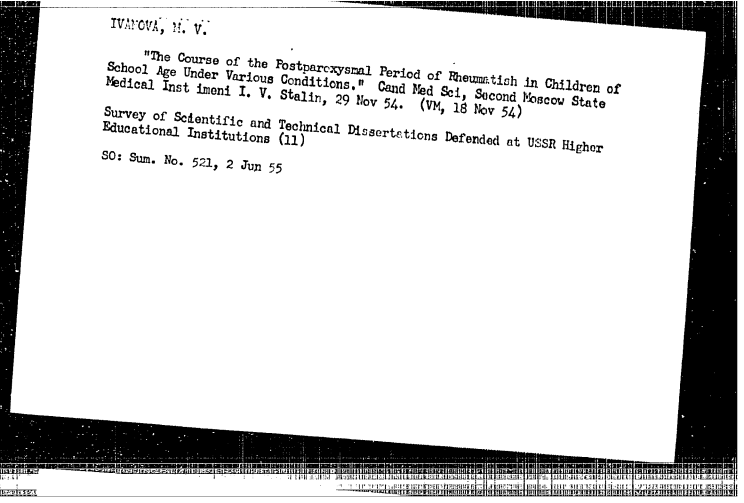


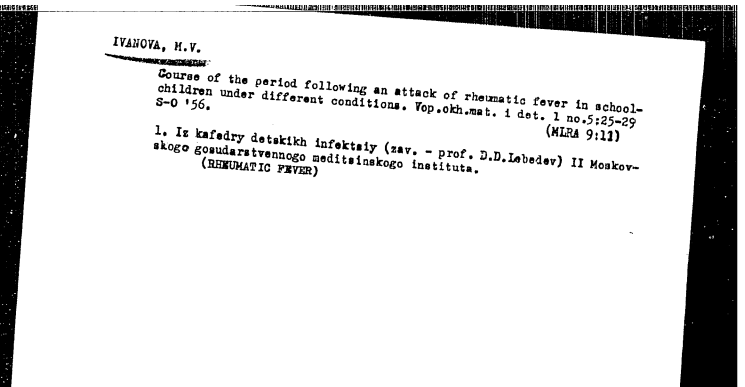


APPROVED FOR RELEASE: 08/10/2001

ACC NR: AP7000487 SOURCE CODE: UR/0079/66/036/006/1147/1149 KIRPICHNIKOV, P. A., IVANOVA, M. V., GURVICH, Ya. A. "Synthesis of Mixed Esters of o-Amidophenylphosphorous Acid" Moscow, Zhurnal Obshchey Khimii, Vol 36, No 6, 1966, pp 1147-1149 30. 13 Abstract: The chloride of o-amidophenylphosphorous acid was produced for the first time by reaction of o-aminophenol with phosphorus trichloride in anhydrous toluene medium. Esters of o-amidophenyl-phosphorous acid were produced by reaction of the chlorides with alcohols in absolute diethyl ether medium, using triethylamine with a small amount of pyridine as an organic base to bond the hydrogen chloride liberated. Seven esters were synthesized and characterized. Orig. art. has: 1 table. [JFRS: 37,023] ORG: none TOPIC TAGS: organic synthetic process, pyridine, ester, organic phosphorus compound SUB CODE: 07 / SUBM DATE: 20May65 / ORIG REF: 004 / OTH REF: 002 Card 1/1 m/E UDC: 547.26 118 1003

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619220012-8"





USSR/General Problems of Pathology - Pathophysiology of

U.

ibs Jour

: Ref Zhur - Biol., No 19, 1958, 89526 Author

: Ivanova, M.V., Gavalov, S.M. Inst

: Crimean Medical Institute. Title

: On Some Indices of Body Reactivity in Chronic Tonsillitis

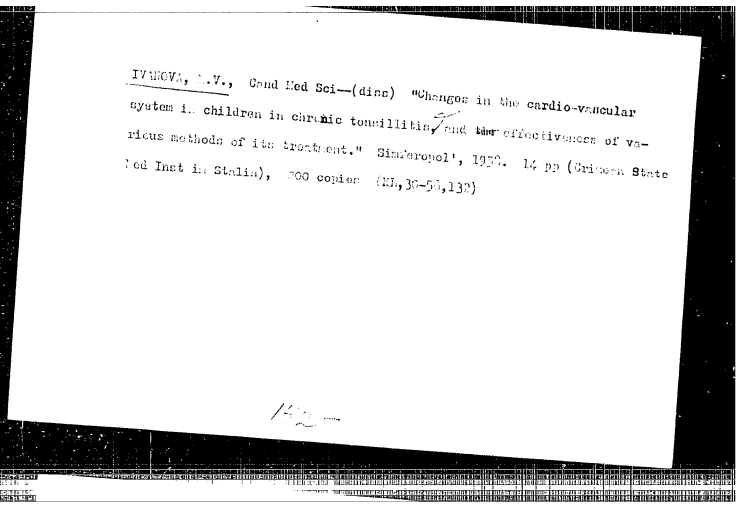
Orig Pub : Tr. Krymak med. in-ta, 1957, 18, 340-353

Abstract : No abstract.

Card 1/1

- 12 -

APPROVED FOR RELEASE: 08/10/2001



88830

3,9000 (1041, 1109, 1327)

s/035/61/000/002/016/016

Translation from: Referativnyy zhurnal, Astronomiya i Geodeziya, 1961, No. 2, Dobrokhotov, Yu.S., Ivanova, M.V., Shcheglov, S.N.

TITLE:

AUTHORS:

The Gravimetric Polygon at the Moscow State University

PERIODICAL:

V sb.: "Gravometr. issledovaniya", No. 1, Moscow, AN SSSR, 1960,

TEXT: The Institut fiziki Zemli (Institute for Physics of the Earth) at AS USSR acquired four GS-11 gravimeters (## 124, 126, 134 and 135) designed for measuring tidal variations of gravity. For the control gaging of these gravimetas, a gravimetric polygon was established in the MGU building at the Leninskiye gory (Lenin Mountains); the polygon consisted of four points located in the basement, 8th, 18th and 28th stories. A freight elevator was used for transporting gravimeters. Standard values of Λ g were determined with nine gravimeters [A]-3 (GAE-3) observed in fine routes of the sequence 0-8-18-28-18-8-0. Duration of the route did not exceed 1 hour. The root-mean-square error of one measurement with the

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88830

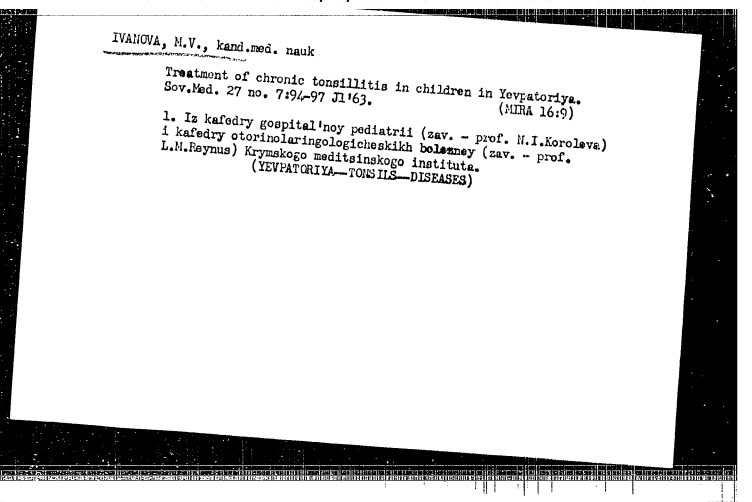
s/035/61/000/002/016/016 A001/A001

The Gravimetric Polygon at the Moscow State University

GAE-3 gravimeter was equal to \pm 0.42 mgal; the weight of such a measurement was adopted to be unity. Measurements with GS-11 gravimeters were performed in five routes of the sequence 0-8-18-28-18-8-0. The duration of one route seldom exceeded 1 hour. The root-mean-square error of one measurement with the GS-11 gravimeter was equal to ± 0.06 mgal; the weight was adopted to be 50. The standard values of Δ g and coefficients of GS-11 gravimeters were determined from the joint adjustment of measurements with gravimeters GAE-3 and GS-11. The relative error in coefficients did not exceed 0.14%, and differences with the data of the firm did not exceed 0.11%. The adjusted values of Δg relative to the 28th story turned out to be (in mgal): for the basement +40.046 ± 0.053; for the 8th story $+28.559 \pm 0.038$, and for the 18th story $+15.899 \pm 0.023$.

Translator's note: This is the full translation of the original Russian abstract.

Card 2/2



"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619220012-8

> s/079/60/030/04/65/080 BO01/B011

AUTHORS:

Nikolenko, L. N., Karpova, Ye. N., Vorozhtsov, G. N.,

Sergeyev, V. A., Ivanova, M. Ye.

TITLE:

Investigation in the Field of Aromatic Compounds With a Long Side Chain. IV. Synthesis of Nitro- and Amino-substituted 4-Tert-butyl-, 4-Iscootyl- and 4-(x,x-Dimethyl-benzyl)-phenols

PERIODICAL:

Zhurnal obshchey khimii, 1960, Vol. 30, No. 4, pp. 1336-1339

TEXT: As of late, some alkyl phenols are being used as intermediates for dyes. It was of interest to use for this purpose p-tert-butyl-(I a), p-isooctyl phenol (I b) and 2-(p-oxyphenyl)-2-phenyl propane-4-(x,x-dimethyl benzyl). phenol (I v), which are commercially produced in large quantities. From among the products obtained from these phenols, 2-amino-4-alkyl phenols (II) and 2-amino-4'-alkyl diphenyl ether (III) are particularly important.

(111)NH2

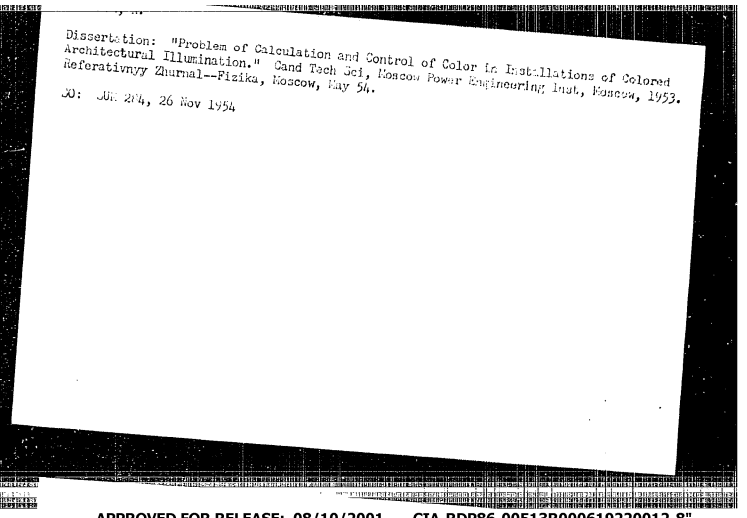
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CIA-RDP86-00513R000619220012-8"

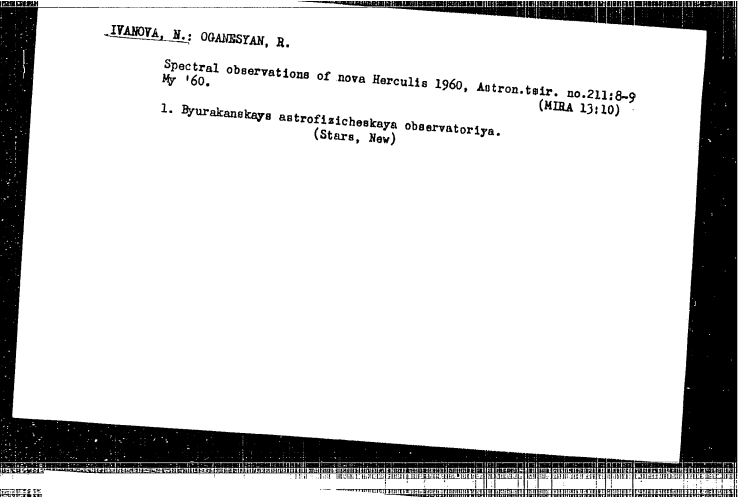
Investigation in the Field of Aromatic Compounds S/079/60/030/04/65/060 With a Long Side Chain. IV. Synthesis of Nitro-B001/B011 and Amino-substituted 4-Tert-butyl-, 4-Isooctyl- and 4-(<,,,-Dimethyl-benzyl)-phenols

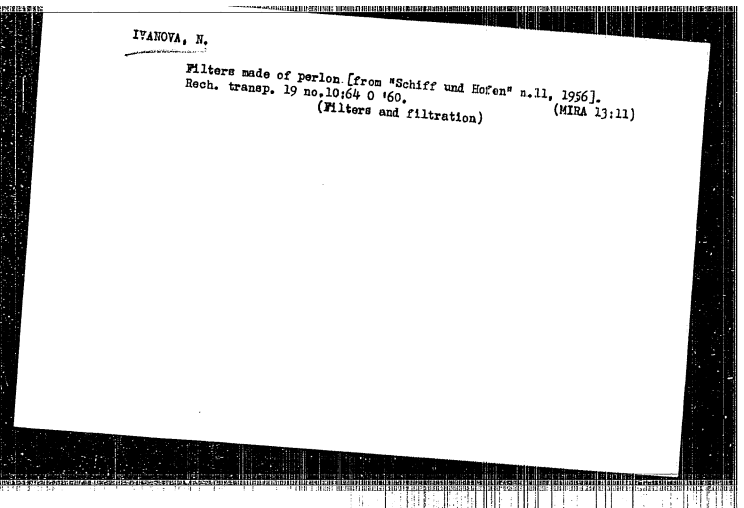
Nitration (Ref.2) of tert-butyl-, isooctyl- and dimethyl benzyl phenol was carried out with 28.8% nitric acid in benzene at 10-15° (yield 79-84%). Nitrod substituted derivatives of diphenyl ether were obtained by reaction of potassium phenolates with o-nitrochloro-benzene at 160-170° in the presence of copper as a catalyst (Ref. 3), with the tert-butyl-, isooctyl- and dimethyl benzyl group entering the para-position to the ether group. The reduction of the reaction temperature to 105°, recommended in publications, with a protracted heating (50 h instead of 4-5 h), without using copper (Ref. 4), gave rise to much smaller yields. The reduction of the homologs of 2-nitrodiphenyl ether and o-nitrophenol into the corresponding amines took place (in a more advantageous manner than by the usual procedure with cast-iron chips in electrolytic medium) with hydrogen on the nickel skeleton catalyst at normal pressure and room temperature. There are 1 table and 6 references, 2 of which are Soviet.

Card 2/3

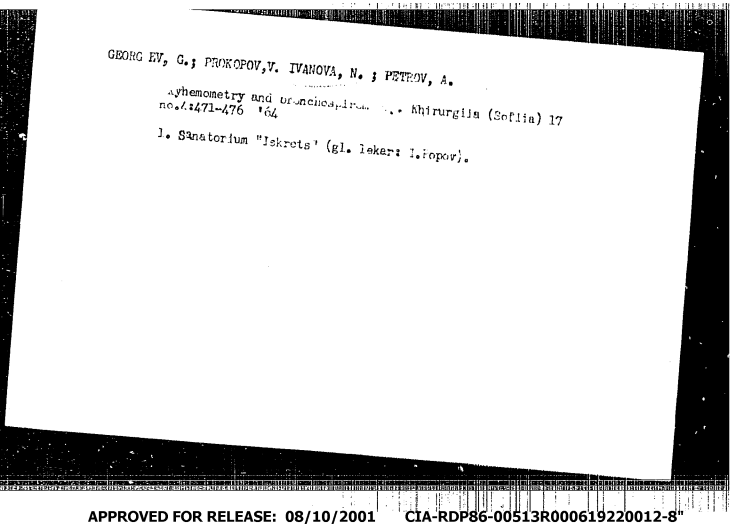


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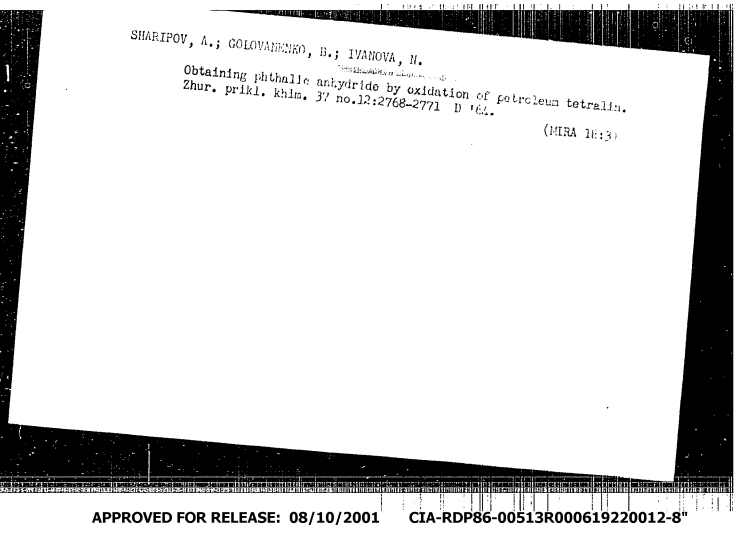




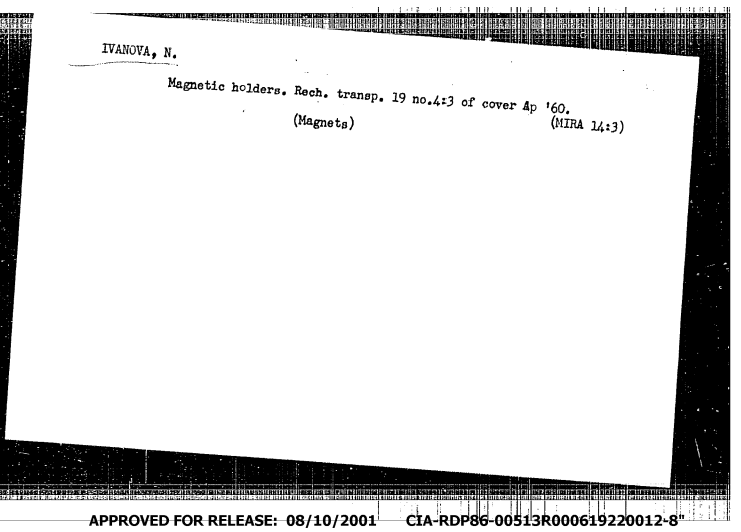
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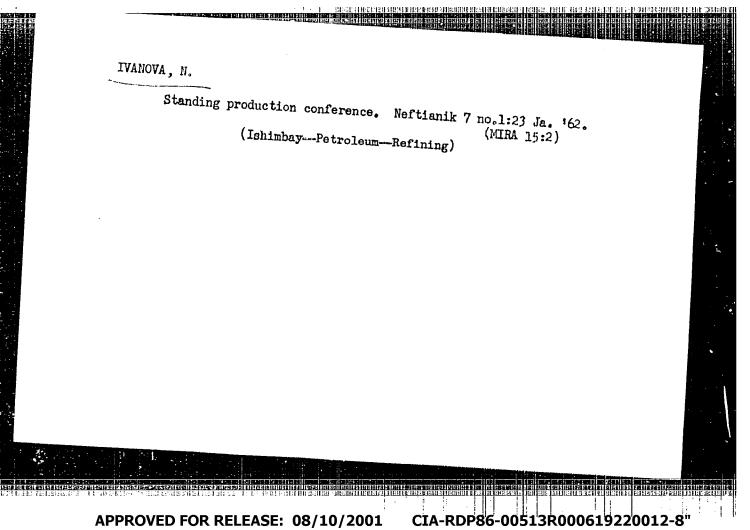


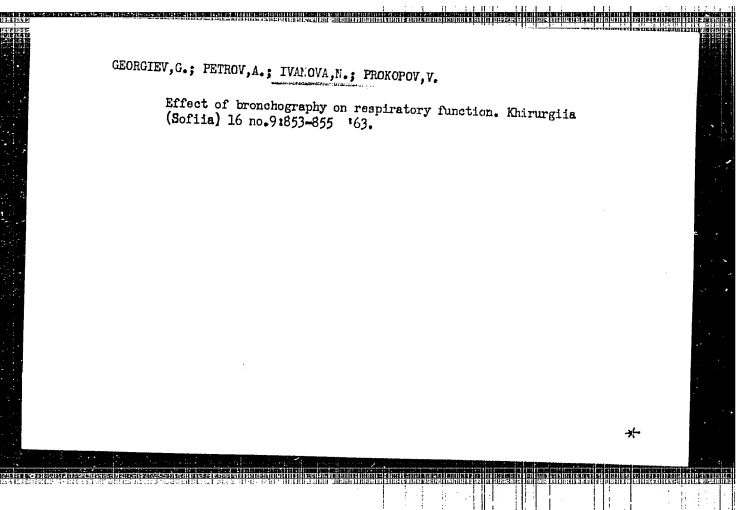
APPROVED FOR RELEASE: 08/10/2001

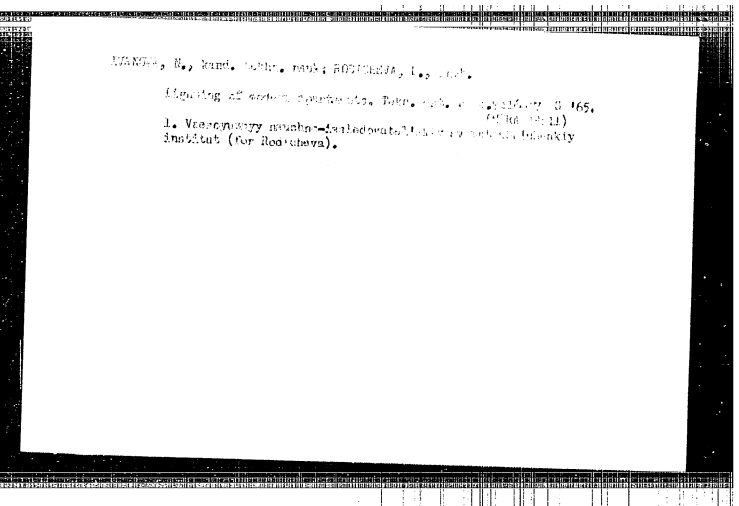


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BELOBORODOV, V.V., kand.tekhin.nauk; Prinimali umbanti.ju: IVANOVA, N.A.;
AL'BINSKAYA, O.I.

Predistillation of micelle in the rising film. Masl.-zhir.prom. 29 no.2: 5-8 F 163. (MIRA 16:4)

1. Vsesoyuznyy nauchno-issledovatel skiy institut zhirov.
(Micelle) (Distillation apparatus)

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BELOBORODOV, V.V., kand.tekhn.nauk; Prinimali uchastiye: IVANOVA, N.A.; AL'BINSKAYA, O.I.

Final distillation of the micelle in the running out film. Masl.zhir.prom. 29 no.7:4-11 J1 '63. (MIRA 16:9)

1. Moskovskiy filial Vsesoyuznogo nauchno-issledovatel'skogo instituta zhirov (for Beloborodov).

(Food industry)

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De la composition della compos

MELIKHOVA, R.; IVANOVA, N.

At international exhibitions and fairs. Prom.koop. 14 no.6:10 Je '60. (MIRA 13:7)

1. Zaveduyushchaya vystavochnym fondom Mauchno-issledovatel'skogo instituta khudozhestvennoy promyshlennosti (for
Melikhova). 2. Direktor muziya narodnogo iskusstva Nauchnoissledovatel'skogo instituta khudozhestvennoy promyshlennosti
(for Ivanova).

(Art industries -- Exhibitions)

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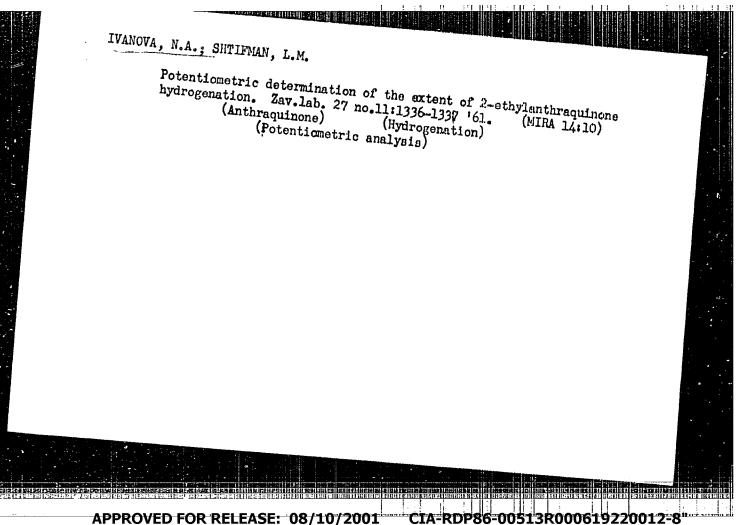
EIKHAYLICHERAO, D.T.; IVAHOVA, R.A.

Ways to reduce and eliminate incidence of digitheria in Karaganda. Zhur. mikrobiol., epid. 1 immun. 42 no.6:143144 '65.

(MIRA 18:9)

1. Karagandinskaya oblastanya i gorodskaya manitarno-epidemiologicheskiya stantaii.

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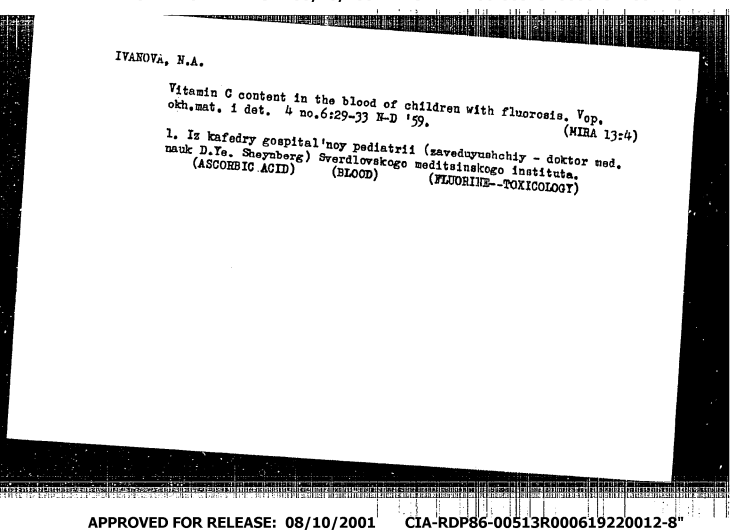
IVAMOVA, R. A. Cand Med Sci -- (diss) "The vitumin 'C' content of the blood, and the prothrombin indicator, in children affected with fluorosis."

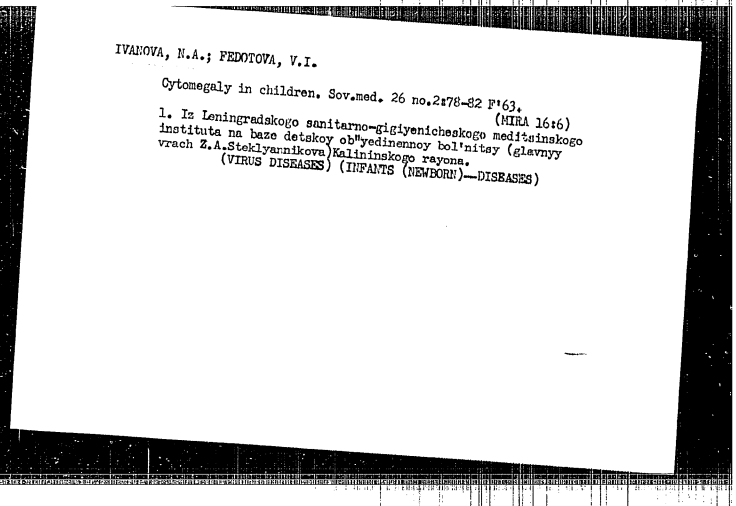
Syrdlovsk, 1958. 14 pp (Sverdlovsk State Med Inst), 200 opies (KL, 36-58, 115)

-68-

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619220012-8





IVANOVA, N.A.

Features of the course of Botkin's disease in children and a comparative evaluation of various forms of therapy of this disease. Sov. med. 23

1. Iz 2-y Gorodskoy detskoy bolinitsy Leningrada - klinicheskoy bazy (MIRA 13:3) Leningradskogo sanitarno-gigiyenicheskogo meditsinskogo instituta (zaveduyushchiy kafedroy - prof. V.F. Znamenskiy, glavnyy vrach K.A. Koshevaya).

(HEPATITIS, INFECTIOUS in inf. & child.)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619220012-8"

IVANOVA, N.A.

PHASE I BOOK EXPLOITATION

SOV/5435

69

Kiselev, P. N., Professor, G. A. Gusterin, and A. I. Strashinin, Eds.

Voprosy radiobiologii. t. III: Sbornik trudov, ponvyashchennyy 60-letiyu so dnya rozhdeniya Professora N. N. Pobedinskogo (Problems in Radiation Biology. Y. 3: A Collection of Works Dedicated to the Sixtleth Birthday of Professor M[ikhail] N[ikolayevich] Pobedinskiy [Doctor of Medicine]) Leningrad. Tsentr. n-issl. in-t med. radiologii M-va zdravookhrananiya SSUR, 1960.

Tech. Ed.: P. S. Peleshuk.

FURFOSE: This collection of articles is intended for radiobiologists.

COVERAGE: The book contains 49 articles dealing with pathogenesis, prophylaxis, and therapy of radiation diseases. Individual articles describe investigations of the biological effects of radiation carried out by workers of the Central Scientific Research Institute for Medical Radiology of the Ministry of Public Health, USSR. [Tsentral'nyy nauchno-issledovatel'skiy institut meditsinskoy radiologii Ministerstva zdravookhraneniya SSSR] during 1958-59. The following

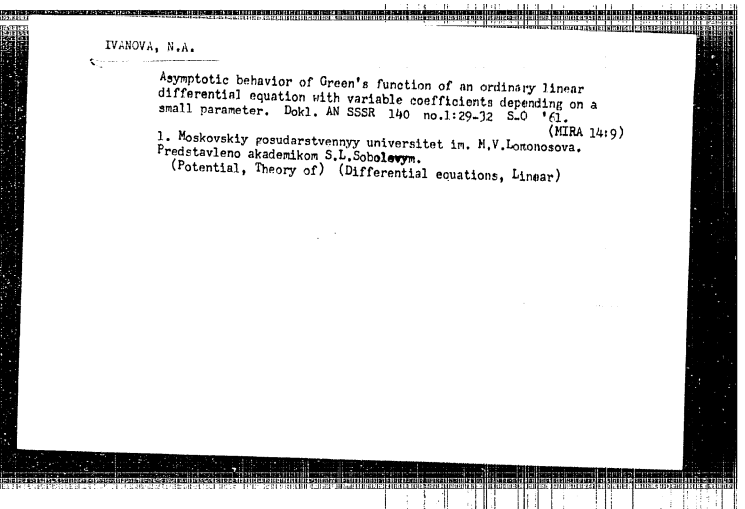
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Problems in Radiation Biology (Cont.) SOV/5435	,	ĺ	
topics are covered: various aspects of primary effects of radiation course of some metabolic processes in animals subjected to ionizing and reparation and regeneration of tissues injured by irradiation, articles give attention to the effectiveness of experimental medical Hopersonalities are mentioned. References accompany almost all of TABLE OF CONTENTS:	on; the gradiation; gradiation;		
Foreword			
Gusterin, G. A., and A. I. Strashinin. Professor Mikhail Nikolayevich Pobedinskiy (Commemorating his Sixtieth Birthlay)	. 3	:	
Lebedinskiy, A. V. [Member, Academy of Medical Sciences USSR], H. I. Arlashchenko, and V. H. Mastryukova. On the Mechanism of Trophic Disturbances Due to Ionizing Radiation	5	;	
Zedgenidze, G. A., [Member, Academy of Medical Sciences USSR], Ye. A. Zherbin, K. V. Ivanov, and P. R. Vaynshteyn. Hormonel Activity of the corticosterone Acetate on the Disease	33		
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	Ivanova, N. A. Comparative Estimate of Protective Properties of Some Morcapte Corp ands	1 446		
;	Sheherban', E. T. Effect of Moderate Physical Exertion Paris X-Ray Erradiation on the Course of Acute Radiation Sickness		•	
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SHUMILINA, A.I.; Prinimala uchastiye: IVANDVA, N.A.

Experimental analysis of epileptic discharges occurring in electric stimulation of the hippocampus. Biul.eksp.hiol.i med. 54 no.11:3-7 N '62. (MIRA 15:12)

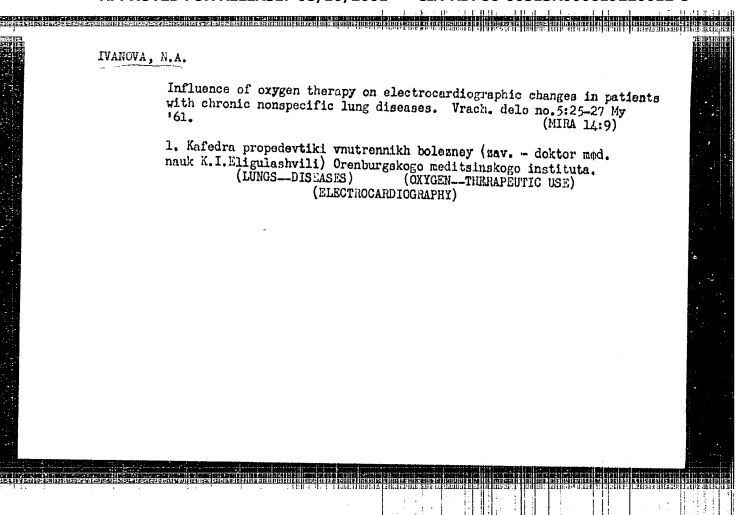
1. Iz laboratorii obshchey fiziologii tsentral'noy nervnoy sistemy (zav. - deystvitel'nyy chlen AMN SSSR P.K.Anokhin) Instituta normal'noy i patologicheskoy fiziologii AMN SSSR, Moskva. Predstavlena deystvitel'nykh chlenom AMN SSSR P.K. Anokhinym.

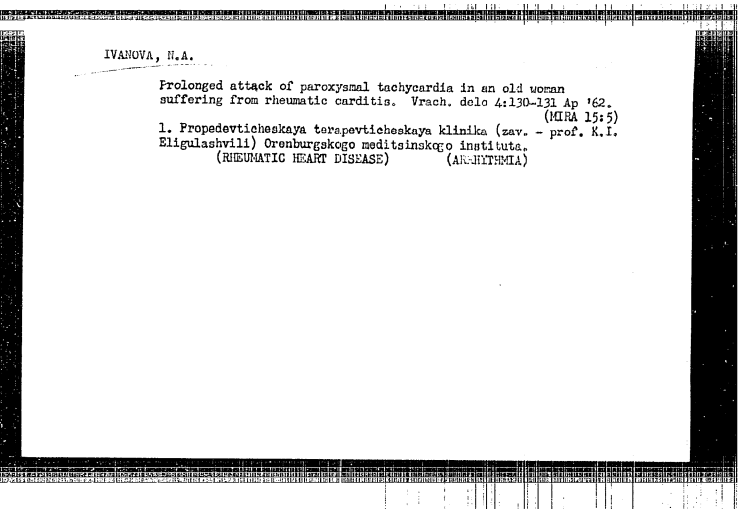
(BRAIN)

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	URCE CORE. III (Marco (or to
	URCE CODE: UR/0285/65/000/017/0015/0016
INVENTOR: Lel'chuk, S. L.; Ivanova, N. A.; I.; Frangulyan, G. D.; Semyannikova, A. M.	Vabel', Ya. I. (Deceased); Agafopova, M.
0RG: none	15
	428
TITLE: A method for producing dimethyldichl	amail and the state of the stat
SOURCE: Byulleten! in-	Class 12, No. 174185
SOURCE: Byulleten' izobreteniy i tovarnykh	znakov, no. 17, 1965, 16
TOPIC TAGS: silane, dimethyldichlorosilane,	Silicope
ABSTRACT: This Authority a	
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the state of the s	teb producing dimethyldi-
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a causium compound. The product yield is incompount of 4.3% of the weight of the alloy and mal treatment at 180°C. SUB CODE: GC,OC/ SUBM DATE: 270ct62/	creased by using cadmium chloride in the subjecting the processed alloy to ther-
a causium compound. The product yield is incompount of 4.3% of the weight of the alloy and mal treatment at 180°C. SUB CODE: GC,OC/ SUBM DATE: 270ct62/	creased by using cadmium chloride in the subjecting the processed alloy to ther-





IVANOVA, N.A.

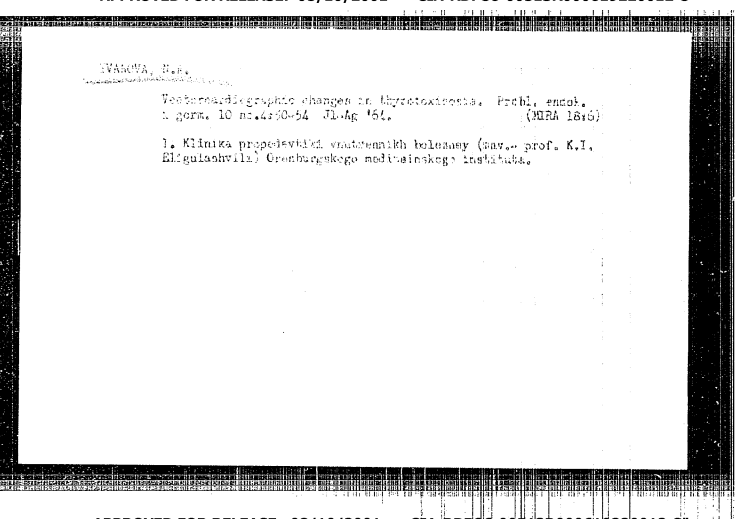
Vectocardiographic studies of chronic nonspecific lung diseases.
Terap.arkh. 34 no.3:104-110 '62. (MIRA 15:3)

1. Iz kafedry propedevtiki vnutrennikh bolezney (zav. - prof. K.I. Elingulashvili) Orenburgskogo meditsinskogo instituta. (VECTORCARDIOGRAPHY) (LUNGS--DISEASES)

IVANOVA, N.A.

Effect of different methods of treating thyrotoxicosis on the cardiovascular system. Vrach. delo no.12:42-46 D 163. (MIRA 17:2)

1. Kafedra propedevtiki vnutrennikh bolezney (zav. - prof. K.I. Eligulashvili) Orenburgskogo meditsinskogo instituta.



IVANOVA, N. A., ZHITOVA, E. I. and LAVROVSKAYA, V.M.

"Filterable Forms of Bacteria," Sbornik Trudov Gor'kovskogo Instituta Epidemiologii i Mikrobiologii, Gor'kiy, 1951

IVANCVA, N. A.

USSR/Medicine - Modification of Micro Nov 53 organisms; Dysentery

"Modification of Dysentery Microbes During Regeneration From Filterable Forms," N. A. Ivanova, Expl-Microbiol Dept, Gor'kiy Inst of Epidem and Microbiol

Zhur Mikro, Epid, i Immun, No 11, pp 12-20

Flexner bacilli (I) and Grigor'yev-Shiga bacilli (II) pass through a number of phases in the course of regeneration. The earliest phases may resemble the initial strain or be entirely different.

271134

Filtrates from I yield bacilli II, while filtrates from II yield paratyphoid B bacteria [Acc to the Russian editor, this requires further proof]. The early phases of regeneration possess an antigenic structure common to I and II. Cultures regenerated from filterable forms of I and II are immunogenic with reference to the initial strains.

IVANOVA, N.A.; KAZACHOK, V.M.

Indication of pathogenic bacteria in nature with attention to the variability of their properties. Zhur.mikrobiol.epid. 1 immun. no. 8:43-44 Ag '55. (MLRA 8:11)

USSR/Medicine - Bacteriology

FD-3309

Card 1/1

: Pub. 148-5/24

Author

: Zhitova, Ye. I., Ivanova, N. A., and Taranyuk, Z. Ye.

Title

The regeneration of filterable forms of bacteria on various nutrient

Periodical

: Zhur. mikro. epid. i immun. 10, 32-36, Oct 1955

Abstract

The observation of filterable forms of bacteria is possible without the use of "feeders" if the material being investigated is cultured on nutrient media rich in natural protein and containing a specific vitamin composition (A Dorset egg medium, serum bouillon, or Martin's bouillon with liver extract and yeast autolysate). Various conditions are required for the regeneration of the filterable forms of different species of bacteria. Filterable forms generated in aerated cultures have a greater chance of developing into cellular forms than those obtained from phagolysates of cultures. No references cited.

Institution : Gor'kiy Institute of Vaccines and Sera (Director - A. A. Golubev)

Submitted

: January 14, 1955

```
ZHITOVA, I.Ye.,; IVANOVA, H.A.,; TAHANYUK, Z.Ye.

Regeneration of filtrable forms of enteric bacteria by using "feeder" bacteria. Ehur. mikrobiol., epid. i immun. 27 no.1:5-8 (NIRA 9:5)

1. Iz Gor'kovakogo instituta vuktsin i syvorotok (dir.A.A. Golubev) for enteric filtrable bact. regen. (Rus))

(RACTERIA, enterio filtrable, culture media for determ. of regen. (Rus))
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Country : USSR

Category: Virology. Bacterial Viruses (Phages)

Abs Jour: Ref Zhur-Biol., No 23, 1958, No 103486

Author : Ivanova, N. A.; Gorshkova, L. I.

Title : Study of Mothods of Improving the Quality of

Dysentery Bacteriophage. Second Report

Orig Pub: Sb. Bakteriofagiya. Tbilisi, Gruzmedgiz, 1957,

Abstract: Experiments on the slection of optimum conditions for the preparation of dysentery phages have shown that

the minimum period of multiplication which assures the obtaining of high titers is different for different species of bacteria. For Floxner type "c" and Grigor yev-Shign cultures it is equal to three to five

Card : 1/2

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Pramer, M. J., Marry, C. J., Addition, C. T.

"Laddemiclarical cheresteristics of dynamory in rural localities,"
report substited at the 13th M12-inion Compress of Hydronists, Fridamiclarics
and Infectionists, 1999.

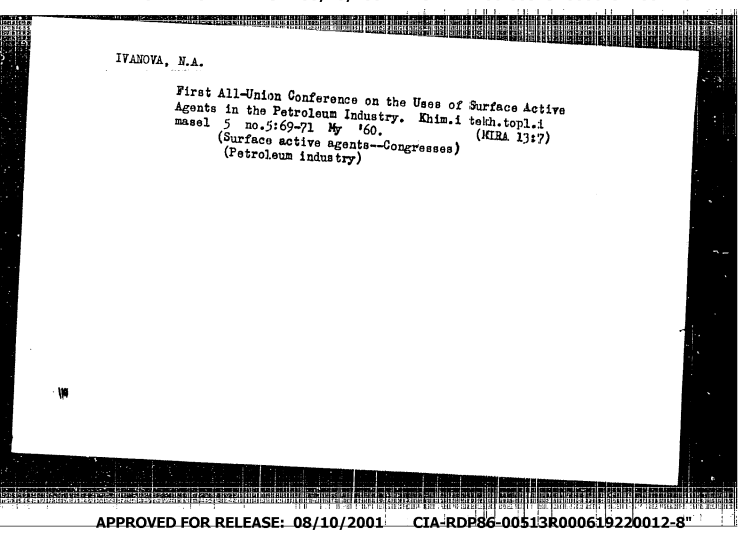
SEMENOV, Ye.A.; IVANOVA, N.A.

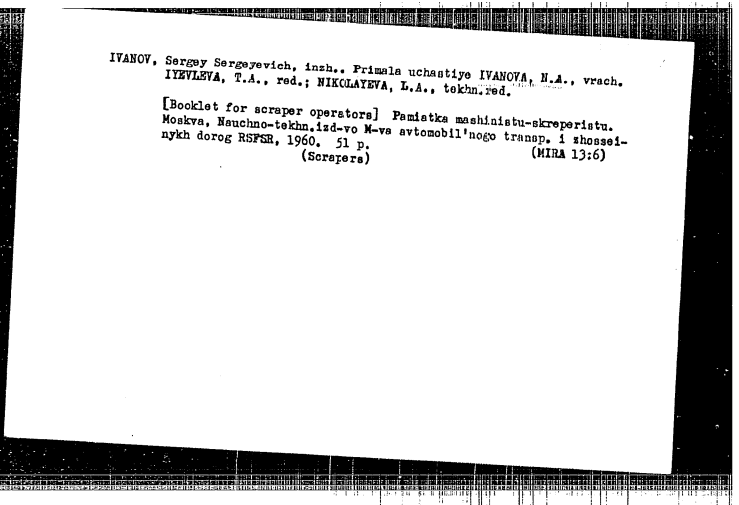
Refractometric method for the determination of the amount of benzine in waste water. Masl. zhir. prom. 24 no.1:34-35 '58.

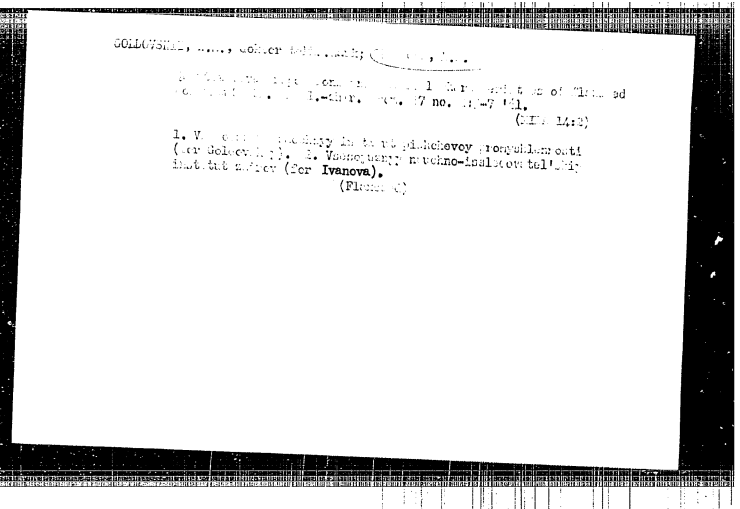
(MIRA 11:3)

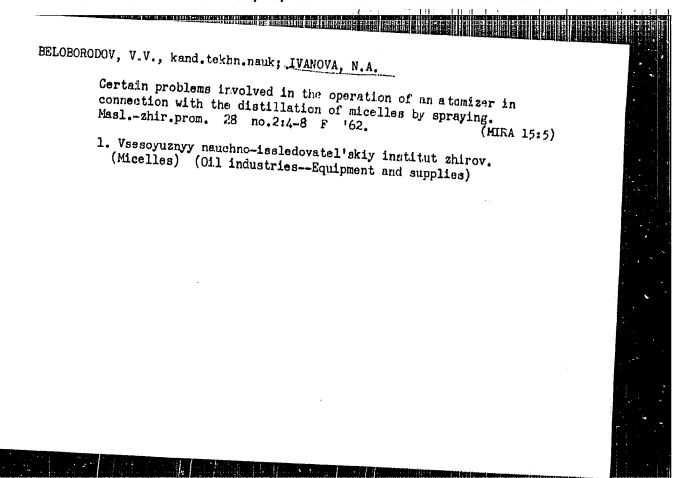
1. Vsesoyuznyy nauchno-issledovatel'skiy institut zhirov.

(Gasoline--Aralysis) (Water--Analysis)









BELOBORODOV, V.V., kand.tekhn.nauk; IVANOVA, N.A.; Prinimala uchastiye: OVCHINNIKOVA, G.A.

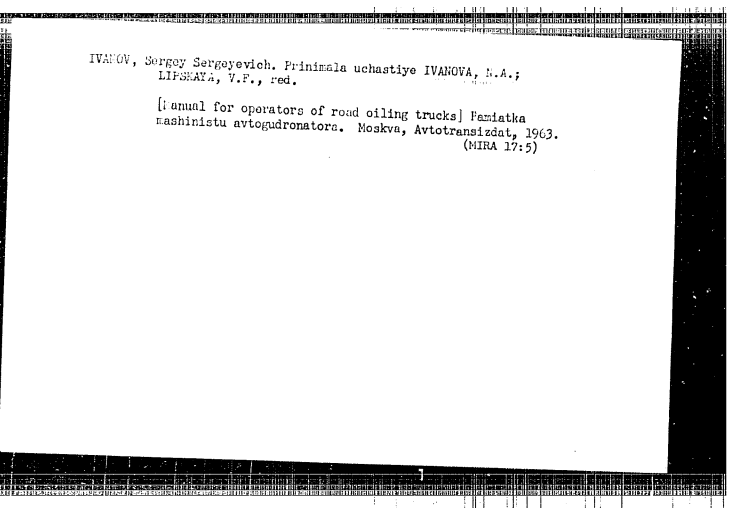
Predistilling of micella by dispersion method. Masl.-zhir. prom. 28 no.7:8-10 Jl '62 (NIRA 15:11)

1. Vsescyuznyy nauchno-issledovatel'skiy institut zhirov. (Micelles) (Oils and fats)

BELOBORODOV, V.V., kand.tekhn.nauk; IVANOVA, N.A.

Effect of the micelle concentration, temperature and pressure on the efficiency of its distillation with the atomization method. Masl.-zhir.prom. 28 no.9:8-12 S '62. (MIRA 15:9)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut zhirov. (Micelles)



BELOEORODOV, V.V., kand.tekhn.nauk; IVANOVA, N.A.; AL'BINSKAYA, O.I., inzh.; NESHCHADIM, A.G., kand.tekhn.nauk

Behavior of sunflower seed proteins during the process of extraction and solvent removal from oil cakes. Masl.-zhir.prom. 30 no.2:5-7 (MIRA 17:3)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut shirov (for Beloborodov, Ivanova, Al'binskaya). 2. Vsesoyuznyy zaochnyy tekhnologicheskiy institut pishchevoy promyshlennosti (for Neshchadim).

Ivanova, N. A.

25929 Ivanova, N. A. Sonnaya terapiya v khirurgicheskoy klinike.

Vracheb. delo, 1948, No. 6, stb. 507-10.

SO: Letopis' Zhurnal Statey, No. 30, Moscow, 1948

IVANOVA, N.A.

Protective inhibition as method of pain control in surgery. Khirurgiia, Moskva no.4:22-28 Apr 1953. (CLML 24:4)

1. Candidate Medical Sciences. 2. Of the Faculty Surgical Clinic (Director Honored Worker in Science Prof. A. P. Krymov, Active Member AMS USSE).

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